

$\pi @$ 14 "A"

A Port

D 0-00-09 13'

R 180-00-17

Fd BLM 40-

$\frac{14}{23}$

D 251-42-15 17'

R 71-42-19

M 251-42-04

BLM 40-
1967

A Port

D 90-05-40 41.5'

R 270-05-43

$\frac{14}{23}$

D 341-47-43 45.5'

R 161-47-48

M 251-42-04

Fm 251-42-04 X

Dist to A port = 4736.51

Dist to $\frac{14}{23}$ = 4404.45

$\pi @$ $\frac{14}{23}$

14 "A"

D 0-00-10 = 13.5'

R 180-00-17

14 "B"

D 93-56-55 00'

R 273-57-05

M 93-56-46.5'

14 "A"

D 90-05-39 43'

R 270-05-47

14 "B"

D 184-02-25 30'

R 4-02-35

M 93-56-46⁴⁷

Fm 93-56-46.75' X

14 "B"

D 0-00-09 14'

R 180-00-19 = 4404.45

$\frac{15}{22} | \frac{14}{23}$

D 182-19-45 46'

R 2-19-47

M 182-19-32'

14 "B"

D 90-05-38 40'

R 270-05-42

93-56-46.75